Attorney Docket No. 081468-0307814

Client Reference: P-1750.000-US

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

GERT-JAN HEERENS

BASTIAAN LAMBERTUS WILHELMUS MARINUS VAN DE VEN

Application No.:

TO BE ASSIGNED

Confirmation No:

Filed:

January 23, 2003

Group No.:

Examiner

For:

LITHOGRAPHIC ALIGNMENT SYSTEM

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

APPLICATION DATA SHEET 37 C.F.R. § 1.76

BIBLIOGRAPHIC DATA

1. Applicant information

First applicant: GERT-JAN HEERENS

Citizenship: The Netherlands

Residence: Copernicussingel 15, NL-2871 ZH Scchoonhoven, The Netherlands

Second applicant: BASTIAAN LAMBERTUS WILHELMUS MARINUS VAN DE VEN

Citizenship: The Netherlands

Residence: Vughterstraat 204, NL-5211 GP Den Bosch, The Netherlands

2. Correspondence information

Correspondence for this application should be addressed as follows:

Customer No.: 00909

3. Application information

Title of Invention: LITHOGRAPHIC ALIGNMENT SYSTEM

Docket number assigned to this application: 081468-0307814

Suggested Classification:

Class:

Subclass:

Technology Center to which subject matter is assigned:

Total number of drawing sheets: 3

Type of application:

Utility

Application is to be published. Suggested drawing figure for publication: FIGURE 2A

Secrecy order under § 5.2:

مر در ۱۰۰۰

This application does not disclose subject matter of an application which is under a secrecy order pursuant to § 5.2.

4. Representative information

The following have a power of attorney or authorization of agent in this application:

Customer No.: 00909

5. Assignee information

The assignee(s) of this application is/are:

ASML NETHERLANDS B.V. De Run 6501, NL-5504 DR Veldhoven, The Netherlands Extent of interest of assignee in application: ENTIRE RIGHT, TITLE AND INTEREST

Date: <u>January 23, 2003</u>

PILLSBURY WINTHROP LLP P.O. Box 10500 McLean, VA 22102 Tel. No.: (703) 905-2088

Customer No.: 00909

E. Rico Hernandez/ Reg. No.: 47641

Application Date Sheet--page 2 of 2